

json\_encode()  
<http://blog.longwin.com.tw/2011/08/php-json-encode-format-2011/>

PHP JSON , json\_encode() .

PHP , , JSON , , ?

, PHP JSON, ( JavaScript Key , ), , ?

### PHP json\_encode()

, json\_encode() .

[json\\_encode\(\)](#) :

- JSON\_HEX\_QUOT
- JSON\_HEX\_TAG
- JSON\_HEX\_AMP
- JSON\_HEX\_APOS
- **JSON\_NUMERIC\_CHECK**
- JSON\_PRETTY\_PRINT
- JSON\_UNESCAPED\_SLASHES
- **JSON\_FORCE\_OBJECT**

PHP JSON

## `json_encode()` `JSON_NUMERIC_CHECK`, ex:

Administrator

, 03 2012 13:09 -

---

`json_encode()` `JSON_NUMERIC_CHECK`, ex:

### [View Raw Code ?](#)

```
1. <?php
2. echo json_encode ( array ('id' => '123', 'data' => 'abc'), JSON_NUMERIC_CHECK);
3. echo json_encode ( array ('id' => '123', 'data' => 'abc'));
4. echo json_encode ( array ('id' => 123, 'data' => 'abc'));
5. ?>
```

Output

- `{"id":123,"data":"abc"}`
- `{"id":"123","data":"abc"}`
- `{"id":123,"data":"abc"}`

## PHP `JSON_FORCE_OBJECT`, ex:

`json_encode()` `JSON_FORCE_OBJECT`, ex:

### [View Raw Code ?](#)

```
1. <?php
2. echo json_encode ( array (1, 2, 3));
3. echo json_encode ( array (1, 2, 3), JSON_FORCE_OBJECT);
4. echo json_encode ( array ( array (1, 2, 3)));
5. echo json_encode ( array ( array (1, 2, 3)), JSON_FORCE_OBJECT);
6. echo json_encode ( array (1 => 123, 2 => 'abc'));
7. ?>
```

Output

- `[1,2,3]`
- `{"0":1,"1":2,"2":3}`
- `[[1,2,3]]`
- `{"0":{"0":1,"1":2,"2":3}}`
- `{"1":123,"2":"abc"} // stdClass Object`